

## **SACRAMENTO-SAN JOAQUIN DELTA MAP**

- **ORIGINAL MAP PREPARED FOR SENATOR PATRICK JOHNSTON**

- **MAP PORTRAYS:**

**THE STATUTORY DELTA BOUNDARY (§12220 STATE WATER RESOURCES CODE)...Dark Blue Line (Source: DWR, Div. of Planning)**

**PROPOSED BOUNDARIES FOR DELTA PROTECTION COMMISSION (PRIMARY MANAGEMENT ZONE...Red Line (Source: Senator Johnston's Office)**

**URBAN SPHERE OF INFLUENCE or LAFCO BOUNDARIES Purple Line (Source: City & County Planning Depts.)**

**IMPORTANT FARMLAND AS MAPPED BY THE DEPT. OF CONSERVATION:**

- Prime Farmland (P): Irrigated cropland on the highest quality soils**
- Farmland of Statewide Importance (S): Irrigated Cropland on slightly lesser quality soils.**
- Unique Farmland (U): All other irrigated cropland, regardless of soil type.**
- Farmland of Local Importance (L): Generally nonirrigated grains and hay, dairies and feedlots.**
- Grazing Land (G): Land where the native vegetation has the potential to support livestock.**
- Urban Lands (D): Developed lands with a high building density; residential, commercial, industrial areas, airports, parks, golfcourses.**
- Other Lands (X): Land that does not meet any of the above categories; native lands, riparian areas, mine tailings.**
- Water Areas (W): Bodies of water larger than forty acres.**

**These land use categories are housed within the Farmland Mapping Program's GIS, are retrievable and have quantifiable data associated with them.**

**Additional resource data (and their sources) which would be pertinent to the analyses performed by the Delta Protection Commission:**

**(Cost to produce: \$ = <\$500, \$\$ = \$500-1500)**

**Williamson Act Contract Land (DOC & counties)\$\$  
Mines, Minerals, Petroleum, and Natural Gas (DOC)\$\$  
Population (Dept. of Finance)\$  
Employment (Dept. of Finance)\$  
Transportation (USGS, CALTRANS)\$  
Vegetation (CDF)\$  
Endangered Species (DFG)\$  
Private/public land ownership (BLM)\$  
Other Protected Lands (USGS et al.)\$  
Inland Flooding History (State Lands Commission [SLC])\$  
Peat Soils (SLC & Soil Conservation Service)\$  
Subsidence (SLC)\$  
Water Flows (SLC, USGS & DWR)\$  
Hydrology (USGS)\$  
Water Quality (SLC & WRCB)\$  
Shipping Channels (SLC)\$  
Climatic Data (NOAA)\$**

**These entries would either have to be captured into the GIS from existing maps or translated into the Department's GIS from automated data resident at state and federal agencies.**